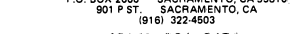
# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503





### (916) 324-5676

_		S	UPPLE	MENIA	LSIA	IEMEN	II OF V	VATER	DIVER	SIUN A	เทบ บร	Ė	_
DIVER	TER OF	RECO	ORD:							STA	TEMEN	T NO:	003188
	RODNEY	. GREG	3 G										
	GAZELL			4									
											TEL (	EPHON	E NUMBER:
	IF NA	ME/AC	DRESS	/PHON	E NO.	. IS W	RONG	OR MI	SSING	, PLE	ASE C	ORREC	Τ.
	SOURC	E: MC	DUNTAI	N HOU	SE CR	REEK			•				
TRIBU	TARY T	0: EA	ST FO	RK SC	OTT R	RIVER			•			٠	
	COUNT	Y: \$1	SKTYO	U					i				
DI	VERSIO WITHI		1/4 0	F NW1	/4 SE	CTION	15,	T41N/	R07W	/ MDB	& M .		
all or pa THIS FOR A. <u>Amou</u> each	urt of y MBY JU	our ro LY 1, <u>Use</u> - . If n	egular 19 Fill in nonthly	water 88. the a and	supply (A mount) annua	y with Addition of wa Il use	reclain nal inf nter us are n	ned o ormationed ot	r pollu on on An	uted w	/ater. se sid ☐ (	RETUR	this form.)
•	lon	Feb.	Mar.	۸۵۰	May	luno	1. ilsa	Aug		Oct.	Nov.	Dec.	Total Annual
1 y 8 5	Jan.	Feb.	IVIAT.	Apr.	May	June	July	Aug.	Sept.	001.	1404.	Dec.	Amidai
1986			<del> </del> ;										
1987	14	<u> </u>	1.6						-				
., .	L.,											]	
3. <u>Purp</u>												sons s	served, etc
	Irriga	tion	·	<del></del>			<del></del>	•					
St	ockwate	ring			····				<u> </u>				
	Dome	estic											
Oth	er (spec	cify)	<del></del>		<del></del>				· · · · · ·	<del></del>			<u>-</u>
previ	nges in ous sta sion, etc	tement											ince your n of
			<del>". ".</del>		<del></del>	· :	<del></del>	.4					
	<del></del>	<del></del>		<del></del>					<u> </u>	<del></del>	·-	<del></del>	
•			<del>-</del>					_		<del></del>			
D. If pa indic	art of tate the	the wa	ater lis al amo	ted in unts c	Part of recta	A cor aimed	nsists or pol	of rel luted	claime water	d or in the	pollute	ed wa below	ter, please v.
	b				<del> </del>		<u> </u>	* 4					
				·					<u> </u>			·	
l declare (	under penalty	y of perjur	y that the i	nformation	in this rep	port is true	to the bes	t of my kn	owledge an	d belief.		<u>.</u>	
NATEN.				10		at			,				California
unicu.	· <del>· · · · · · · · · · · · · · · · · · </del>	<del></del>		, , , 9	<del></del> '	··		<del></del>					_,
	•					Signat	ture:						

WR 49-1 (11/85)

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALBURINA THE RESOURCES ASSECT STATE WATER RIGHTS SCARD

### STATEMENT OF WATER DIVERSION AND USE

3188

The statement should be hyprosistion or highly assume as sub-

Name of person diverting water	rodney.	2-7-69			
Address Gqmelle	96034			a di differo desegna farma adaptera di segui.	
Name of body of water at point of divers	m Mt.	House	Quee	<u> </u>	
Tributary to	Eq.	et You	4 Scott	Airen	<u> </u>
Mace of diversion S.E. W. N.W.	% Section. 15 Scate it on shetch	of section grid,	H.N., Range in reverse side w	7Wi	AG
Prominent local landmarks.  Name of works	Ditch	(sfa		io i <del>esti</del> onei in 12.	A. W. SECULOMORE, COME
Capacity of diversion works		managara (managara)		ي يى الله	representa
Capacity of storage reservoir		*******************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		der
State quantity of water used each month-in Year Jan. Feb. Mar. Apr.			Sent. Oct.	Nev. De	Total
Year Jan. Feb. Mar. Apr.	150:150:	10	140	144	14704
acres of each crop irrigated, average numb	er of persons serv	red, number of s	tock watered, et	<b>6</b>	
Maximum annual water use in recent years.				600 <u>=</u>	
Maximum annual water use in recent years.  Minimum annual water use in recent years.				600 =	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	, pump.		-	400 <u>=</u>	dus dus
Maximum annual water use in recent years.  Minimum annual water use in recent years.	, pump.		-	400 <u>=</u>	time X
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	me , electr	nic power meter.	, Water s	500	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	for) electricate the control of the contr	ic power meter.	Pary Sta	500 m	- X
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	for)	ic power meter.	Pary Sta	500 m	- X
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	ne decti for) # # # # # # # # # # # # # # # # # # #	ic power meter.  997101  of section grid of	Pary Sta	500 m	- X
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	ne (use sketch (5-16-2)  Rodney Organiza	of section grid of	Pary Sta	500 m	- X
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	ne decti for) //=/=/  see (see sketch of 5-16-8  Rod Ney  Organiza	ic power meter  gation  of section grid of  L-20  Grag  tion	Part States and the states of	500 mm	- X
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	ne decti for) //=/=/  see (see sketch of 5-16-8  Rod Ney  Organiza	ic power meter  gation  of section grid of  L-20  Grag  tion	Part States and the states of	500 mm	- X

1.518-08-00-0

SWRB 40 (8-66)